# **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6728753".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 16:49
L2	1	"6728753".pn. and server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 16:14
L3	1	"6728753".pn. and (mobile or wireless or radio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 16:15
L4	2	"6976082".pn. and (mobile or wireless or radio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 16:16
<b>L5</b>	173	radio with multi\$media with messaging	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 16:17
L6	4	radio with (multi\$media or multimedia) with (messaging or message) with relay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 16:20
L7	10	radio same (multi\$media or multimedia) with (messaging or message) with relay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2006/05/16 16:23
L8	21	radio same (multi\$media or multimedia) with (messaging or message) same relay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2006/05/16 16:29

# **EAST Search History**

L9	28	radio same (multi\$media or multimedia) same (messaging or message) same relay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 16:34
L10	5	radio same (multi\$media or multimedia) same (messaging or message) same relay and (establish\$4 or connect\$4 or initiat\$4 or originat\$4 or set\$3 or commenc\$4 or start\$4) with stream\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 16:40
L11	2	"6430177".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 16:50
L12	0	"6430177".pn. and (radio or wireless or mobile or pda)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2006/05/16 16:51
L13	2	"6430177".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 16:51

5/16/2006 4:53:50 PM Page 2



radio multimedia messaging relay notification

11999

2000

Search

#### Scholar Results 1 - 10 of about 26 for radio multimedia messaging relay notification establish stream sei

# **IBOOK!** Networked Applications: A Guide to the New Computing

All articles Recent articles

Infrastructure

DG Messerschmitt - 1999 - books.google.com

... Frame Relay Applications: Business and Technology Case Studies ... 1 2.3.1 Impact on Message Latency 354 ... Publications assume new multimedia forms, combin -ing text ... Cited by 15 - Web Search

## A general purpose proxy filtering mechanism applied to the mobile environment - group of 9 »

BV Zenel - Wireless Networks, 1999 - Springer

... of filtering is rather coarse; all multimedia data will ... it will reply with an ICMP

ICMP ECHOREPLY message ... 4 Wavelan uses spread spectrum radio techniques over ...

Cited by 86 - Web Search - BL Direct

#### WIRELESS INSTANT VOICE MESSAGING USING THE INTERNET - group of 2 »

CA RIVERA-CINTRON - 2000 - research.uwf.edu

... year 2000 and beyond are the General Packet Radio Services (GPRS) for GSM, and UMTS2000. ... multimedia services, see Sanchez [6]. ... Voice Messaging Server (VMS) ... View as HTML - Web Search

#### User plane architecture of 3rd generation mobile telecommunication network - group of 3 » J Kalliokulju, NMP Ltd - Networks, 1999.(ICON'99) Proceedings. IEEE International ..., 1999 - ieeexplore.ieee.org

... Multimedia applications (audio, video and data) which will be ... message and SMS (Short Message Service) transfer. ... QoS profiles), the RABs (Radio Access Bearer ... Web Search

### Mobile Communication for People with Disabilities and Older People: New Opportunities for Autonomous ...

J Abascal, A Civit - Information Society for All. 6th ERCIM Workshop on User ..., 2000 - ui4all.ics.forth.gr ... that were common before the multimedia era ... Some operators provide limited text message based help ... developed countries some commercial radio stations transmit ... Cited by 4 - View as HTML - Web Search

#### гвоок Understanding Networked Applications: A First Course

DG Messerschmitt - 1999 - books.google.com

... Frame Relay Applications: Business and Technology Case Studies ... 349 Multiplexing 350 12.1 3 Message with Reply ... 4 The Conversation 356 Multimedia Transport 358 ... Cited by 13 - Web Search - Library Search

Neurology in the electronic information age

R Additions, B Bets, M Lists, W Start, W Indexes, ... - European Journal of Neurology, 1999 - neuroguide.com ... like broadcasting a show to a radio or a ... Real-time multimedia electronic communication in neurology is in its ... private key technology to encode a message at the ... Cached - Web Search

#### воок Integrated Management of Networked Systems: Concepts, Architectures and Their Operational ...

HG Hegering, S Abeck, B Neumair - 1999 - books.google.com

... 18.4.2 Process Problem **Notification** (at the nth ... systems, and applications and to **establish** a framework ... in- tegration of PBX systems, **multimedia** mail, Internet ... Cited by 132 - Web Search - <u>Library Search</u>

An Implementation Of The Internet Call Waiting Service Using SIP - group of 6 »

IE del Pozo - Espoo, Finland. December, 1999 - tct.hut.fi

... time communications two different protocols are used to **establish** and release ... T.120 Internet **Multimedia** Conferencing standards from ITU ... Figure 2. SIP **message** ... Cited by 4 - View as HTML - Web Search

[воок] On the Way to the Information Society: 5 Years of European Acts Research on Intelligence in Services ...

T Magedanz, A Mullery, P Rodier, S Rao - 2000 - books.google.com ... common to many applications like sending **messages** from one ... aplatform on which multiparty and **multimedia** services can ... which it makes sense to **establish** contracts ... Web Search - Library Search

Google ►
Result Page: 1 2 3 Next

radio multimedia messaging relay no Search

Google Home - About Google - About Google Scholar

©2006 Google